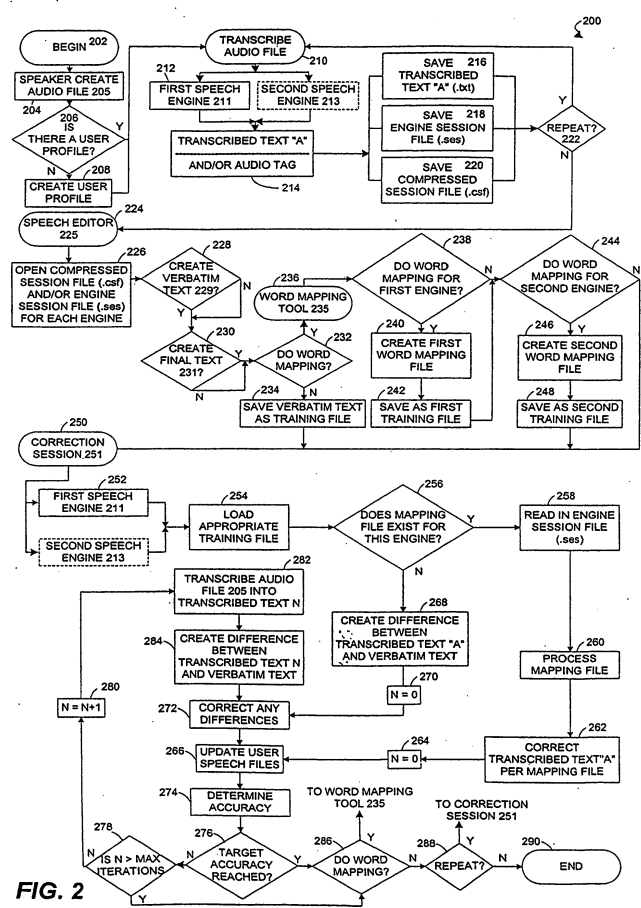
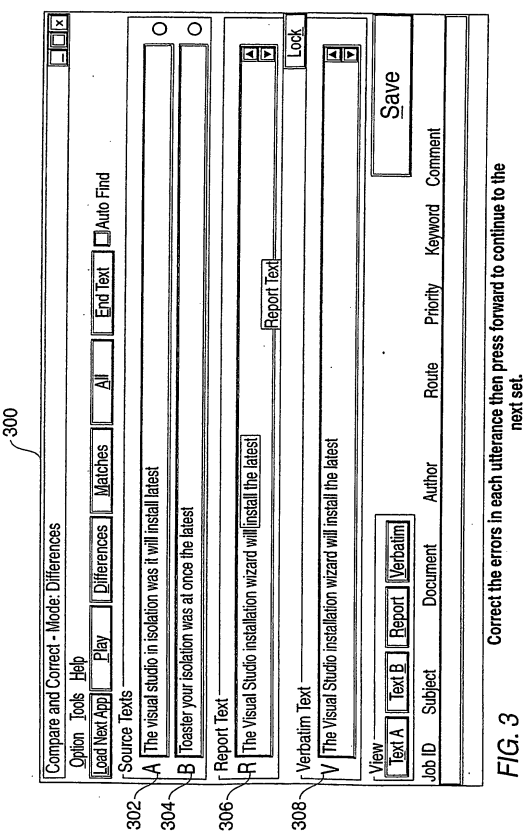
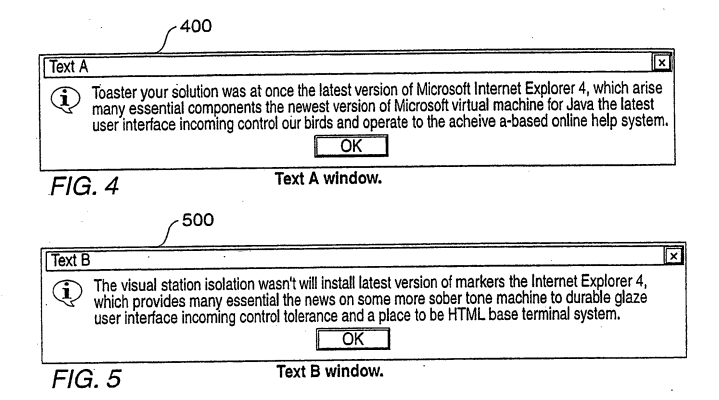
FIG. 1

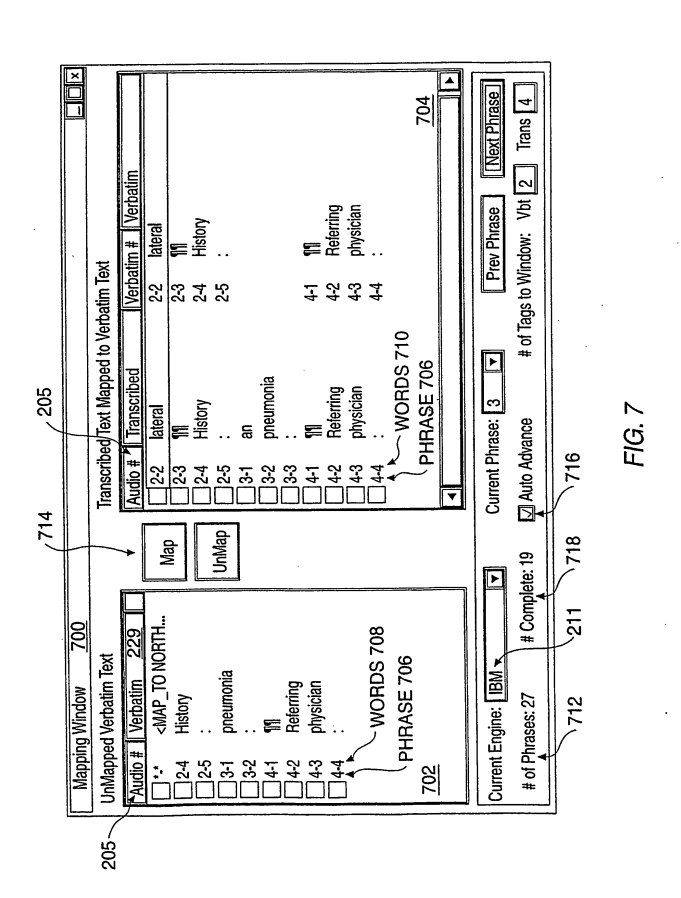


WO 03/102920

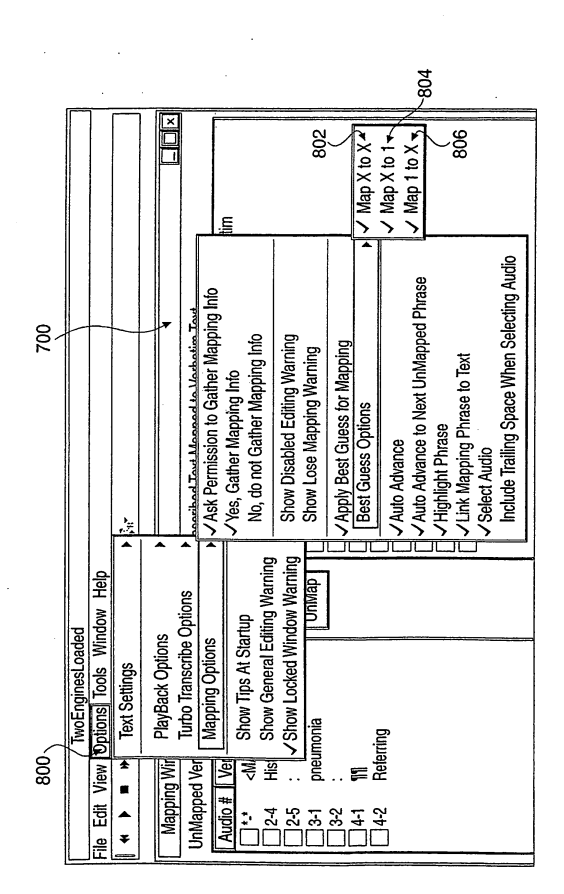




	×		909		barking of ors back to sar. There is	shoulders.	London.	×		000	80		barking of or back to the transfer of the part there is	onel now it	s to.	London.	Jish Voc
	☐ Verbatim Text - 100.00% Accuracy	a 타 용 다 🌣	Just and lateral History: pneumonia.	Referring physician: Doctor Smith.	Hart died as mildly enlarged. There are prominent barking of the locked Laura Lund fields. Finding and neighbors back to residual and Lorna or scarring. The right line is clear. There is	no evidence to for underlining tumor. And the tunnel now it may add degenerative changes are the spine and shoulders. Fallout South and lateral and 46 weeks if it fights to.	Impression: no definite evidence for active in London.	E Final Text	4	Just and lateral	History: pneumonia.	Referring physician: Doctor Smith.	Hart died as midiy enlarged. There are prominent barking of the locked Laura Lund fields. Finding and neighbors back to	no evidence to for underlining tumor. And the tunnel now it may add denoncative channes are the spine and shoulders.	Fallout South and lateral and 46 weeks if it fights to	Impression: no definite evidence for active in London.	ckey Language: 1033 Vocab: LS English
	Secondary Transcribed Text	中国 多]	Chest and lateral 610 604 History: Himalayan.	Referring physician: Thatcher Smith.	Heart size is midly enlarged. There are prominent marking of the left lower lung fields. Findings may represent residual presuments or scarring. The right lung is clear. There is no	evidence for underlining tumor. Incidental note is made and degenerative changes are the spine in shelters. Follow-up chest and lateral and 46 weeks is advised.	Impression: no definite evidence for actve pneumonia.	Transcribed Text	14	Just and lateral	History: an amnonia.	Referring physician; doctors met.	Hart died as midly enlarged. There are prominent barking of the locked Laura Lund fields. Finding and neighbors back to	no evidence to for underlining tumor. And the tunnel now it may add december him change are the cnine and choulders.	Fallout South and lateral and 46 weeks if it fits to.	Impression: no definite evidence for actve in London.	OVIR B I U UserID: 0000002 Author: Mickey







1)

8/15

TwoEnginesLoaded File Edii View Options Tools Window Help ★ ▶ ■ ▶ ○ 舎 ⋈ ◀ ▶ ⋈ ≒	11 I I I I I I I I I I I I I I I I I I
	□回国 国Transcribed Text (CSUSA_Session_IBm-3.csi) 98.82% Accuracy
Text Transcribed Text Mapped to Verbatim Text	w e 8 D, B
Verbatim Audio # Transcribed Verbatim # Verbati	Just and kateral History:[an amnonia:
History	Refering physician: doctors met.
33 : preumonia	Hart died as midly enlarged. There are prominent banking of the locked Laura Lund fields. Finding and neighbors back to residual and Lorna or scarring. The right line is clear. There is no evidence to for underlining lumpur. And the tumen how it may add degenerative changes are the spine and shoulders. Fatlout South and lateral and 46 weeks if it fits to.
4-1 1 1 4-1 1 1 4-1 1 1 1 4-1 1 1 1 1 1	Impression, no definite evidence for active in London.
	704 (日本 日 多 10.00% Accuracy ////////////////////////////////////
Current Engine: [BAWW TV] Current Phrase: 3 TV Phrase	
# Complete: 26 Auto Advance # of Tags to Window: Vbt 2	Trans 4 Referring physician; Doctor Smith.
DSecondary Transcribed Text (CSUSA_Session_Dragon-1.cs2) - 54.12% Accuracy 口口下 va '色 巻 [広 底	Hart died as midy enlarged. There are prominent banking of the locked Laura Lund fields. Finding and neighbors back to residual and Lorna or scanning. The right line is clear. There is no evidence to for
	Pallout South and lateral and 46 weeks if it fights to.
History.[Himalayan.]	Impression: no definite evidence for active in London.
Referring physician: Thatcher Smith.	
Heart size is midity enlarged. There are prominent marking of the left lower kung fields. Findings may represent residual pneumonia or scaring. The right lung is clear. There is no evidence for undefining tumor, incidental note is made and degenerative changes are the spine in shelters. Follow-up chest and lateral and 46 weeks is advised.	OF final Text vo 탁을 (설 지) (장 Just and lateral
Impression: no definite evidence for active pneumonia.	History-[pneumonia.
	Referring physician: Doctor Smith.
	Hart died as midty enlarged. There are prominent barking of the bocked Laura Lund fields. Finding and neighbors back to residual and Lorna or scarning. The right line is clear, There is no evidence to for underlining tumor. And the tunnel now it may add degenerative changes are the spine and shoulders. Falfout South and taleral and 46 weeks if it fights to.
	Impression: no definite evidence for active in London.
[0][1 1][10M]	(VVI. II. I. U. UserID: 0000002 Author: Mixter, Debbie Language: en_us Vocabi Defaul Modified 11-16-2001

1

PCT/US03/17414

PROCESS 1000

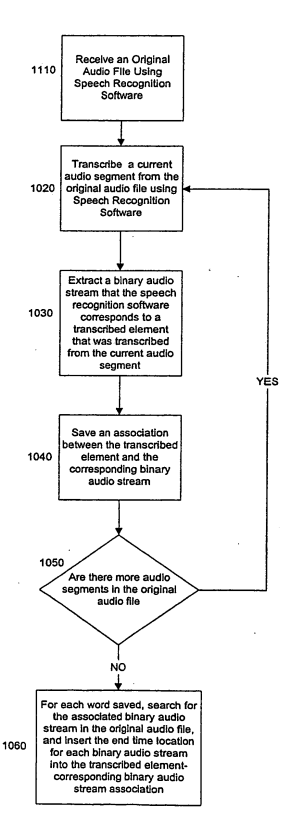


FIG. 10

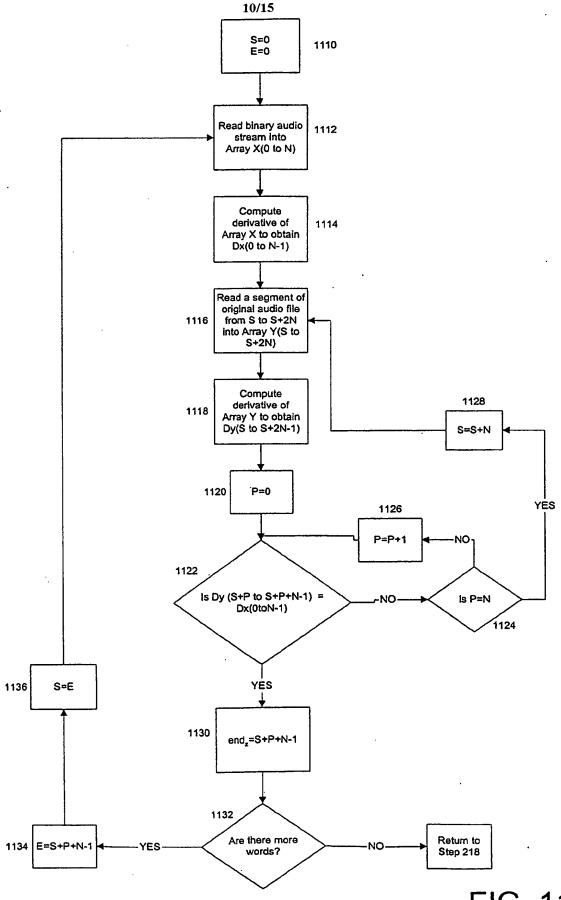
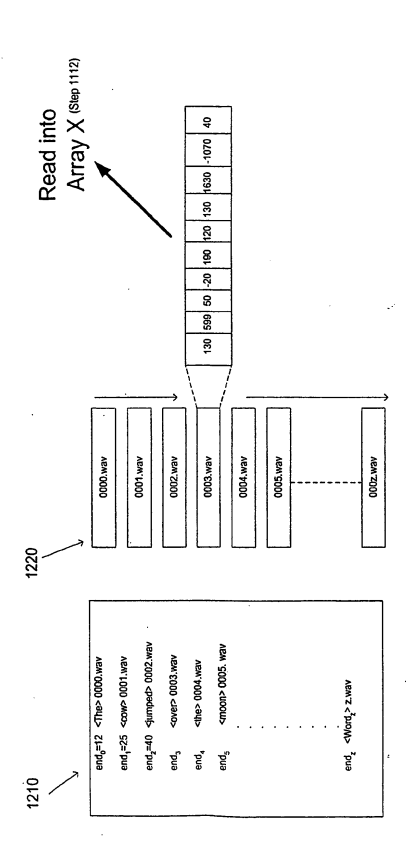


FIG. 11





	ARRAY Y		1			43 20	-50	45 160	46 90	47 100	1600	49 -2000	50 -1200	51 10	52 80	83	54 -500	95 -70	56 100	\perp		59 400	60 -2	~	Read in from	Original Audio	2	•
	S=40 (Step 1118)															Readi	Origina Filo (64											
٦	70	41 465	42 -545	43 -70	44 210	45 -70			1.	49 800	50 -1210	_ _		\perp	\perp				57 450	58 -100	59 -402						•	
	Ч	OF A	\		\	\ \			(Step 1122)				\	-3600	008	-1210	×C		<u> </u>	<u>* 1</u>	<u></u>						77	FIG. 12b
				ARRAY	>>>	L-	0 130	1 595	2 50	3 -20	4 190	<u> </u>	6 130 (Step 1114) 6	7 1630 7	8 -1970	9 9	10 40											

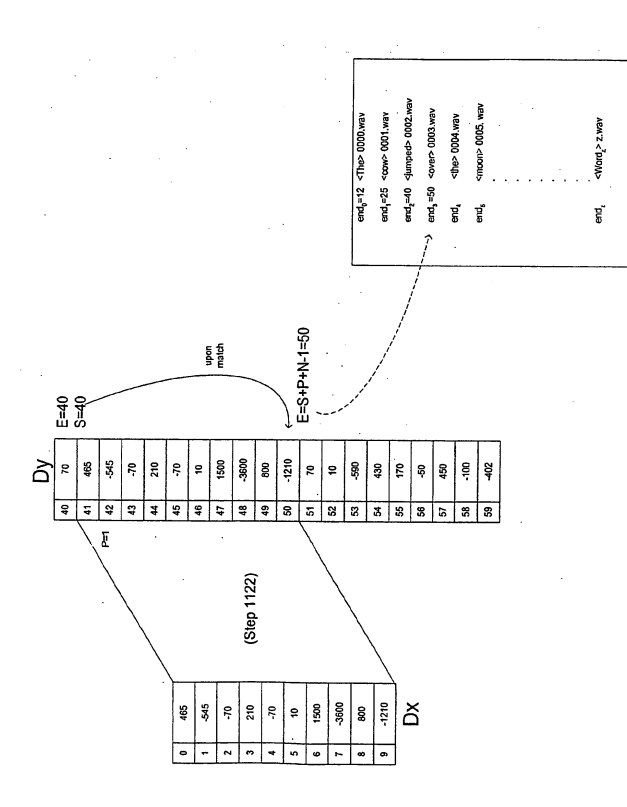


FIG. 12c

BEST AVAILABLE COPY

10/516374

PCT/US03/17414

14/15

^ ****306 by 2003, the number of people using interactive wireless devices will increase by more than five hundred% according to a perky Framingham, then Fitch's fifth based all can't find I D fee of cap off, an industry market and trend analysts. Wireless can't cellular technology can change key element of clinicians workflow, improving outcomes to instant cap fast to clinical information and a fitting time by liberating Matt Fish retrieval per desktop all cap I P fee all cap off after. Reaping the benefit will require tough and now for a current profit to ensure that wireless technology if the right solution and to determine the most suitable for often. When the function and youthful that are considered first, benefit will follow. Progress toward personal health records will accelerate with increased upper cave Internet use. When patient can build and manage their personal health records, continuity of care will improve, efficient fuel increase, and patients will become more active in managing their help and their health information. From organizations already offer personal health records developed around familiar interface fifth. For example, HEALTH ALL CAP ON THE FEE PETE ARE ALL CAPS OF A DECADE TECHNOLOGY INC. Transcribed Text (CSUSA_Session_DragorNS-2.cs1) - 75.70% Accuracy by 2003, the number of people using interactive wireless devices will increase by more than 700 percent according to a park a Framingham, MA based ON tiny the Sea OFF, and industry markets and trends analysts. Wireless and cellular technology can change key elements of clinicians workflow, improving outcomes to instant access to clinical information and saving time by liberating message retrieval from desktop ON PC OFF lowercase assets. Reaping these benefits will require tough analysis of current processes to and share that wireless technology is the right solution and to determine the most suitable systems. When functioning and usefulness are considered first, and if it will follow. Progress toward personal health records will accelerate with increased uppercase internet use. When patients can build only and manage their personal health records, continuity of care will improve, in active and managing their health and their health information. Some or (3) [Tanscribed] Find around familiar interfaces. For example, uppercase health ON Sea P. F Framingham End Next

Fig. 13

Provide a first transcribed text file

Provide a second transcribed text file

Receive a user input defining a text segment corresponding to an audio segment to be loocated

PCT/US03/17414

1410

1412

Search for the text segment in the first transcribed file

displaying occurences of the text segment within the first transcribed file that are also a match to occurence of the text segment within the second transcribed file

1418

1416

FIG. 14